

Day : Monday
 Date: 1/23/2006
 Time: 13:50:24


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = SUNG

First Name = DAN-KEUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08874822	6023469	150	06/13/1997	IDLE ADDRESS CONTROLLER FOR SHARED BUFFER TYPE ATM SWITCH	SUNG, DAN-KEUN
09095727	6259698	150	06/11/1998	INPUT BUFFER CONTROLLER USING BACK-PRESSURE SIGNALS IN ATM SWITCHES AND A METHOD FOR DETERMINING THE LOGICAL QUEUE SIZE	SUNG, DAN-KEUN
09095744	6388993	150	06/11/1998	ATM SWITCH AND A METHOD FOR DETERMINING BUFFER THRESHOLD	SUNG, DAN-KEUN
10030190	Not Issued	41	02/04/2002	Method and apparatus for orthogonal code hopping multiplexing communications	SUNG, DAN-KEUN
10089051	Not Issued	30	03/25/2002	Multi-dimensional orthogonal resource hopping multiplexing communications method and apparatus	SUNG, DAN-KEUN
10663476	Not Issued	20	09/15/2003	Scalable crossbar matrix switch and arbitration method thereof	SUNG, DAN-KEUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="SUNG"/>	<input type="text" value="DAN-KEUN"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS](#) | Home page

Day : Monday
 Date: 1/23/2006
 Time: 13:50:55


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = PARK

First Name = SU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07619177</u>	<u>5142899</u>	150	11/27/1990	AUTOMATIC VISCOSITY MEASURING DEVICE	PARK, SU CHANG
<u>10029200</u>	Not Issued	95	12/28/2001	FR-CR-AL ALLOYS FOR ELECTRIC RESISTANCE WIRES	PARK, SU DONG
<u>07622532</u>	Not Issued	166	12/05/1990	OPTICAL HEAD USING AN OPTICAL SCANNER FOR SEEKING A TRACK ON AN OPTICAL DISK BY SCANNING A LASER BEAM	PARK, SU H.
<u>08068266</u>	Not Issued	161	05/28/1993	OPTICAL HEAD USING AN OPTICAL SCANNER FOR SEEKING A TRACK ON AN OPTICAL DISK BY SCANNING A LASER BEAM	PARK, SU H.
<u>09553406</u>	<u>6383579</u>	150	04/20/2000	LIQUID CRYSTAL DISPLAY DEVICE	PARK, SU HYUN
<u>09946625</u>	<u>6793987</u>	150	09/06/2001	PHOTOALIGNMENT MATERIALS AND LIQUID CRYSTAL DISPLAY FABRICATED WITH SUCH PHOTOALIGNMENT MATERIALS	PARK, SU HYUN
<u>09955166</u>	Not Issued	93	09/19/2001	METHOD OF REPORTING CHANGE OF MOBILE COMMUNICATION SERVICE OPTION TO MOBILE SWITCHING CENTER	PARK, SU HYUN
<u>09968652</u>	Not Issued	71	10/03/2001	Liquid crystal display device and method for manufacturing the same	PARK, SU HYUN
<u>10103842</u>	<u>6582784</u>	150	03/25/2002	LIQUID CRYSTAL DISPLAY	PARK, SU HYUN
<u>10128556</u>	Not Issued	90	04/24/2002	LIQUID CRYSTAL DISPLAY WITH ALIGNMENT FILM OF POLYPHENYLENPHTHALAMIDE-BASED MATERIAL AND METHOD FOR FABRICATING THE SAME	PARK, SU HYUN
<u>10390767</u>	Not	93	03/19/2003	LIQUID CRYSTAL DISPLAY	PARK, SU

	Issued			DEVICE	HYUN
<u>10859133</u>	Not Issued	41	06/03/2004	Photoalignment materials and liquid crystal display fabricated with such photoalignment materials	PARK, SU HYUN
<u>10878534</u>	Not Issued	30	06/29/2004	Liquid crystal display device having compensation film and fabrication method thereof	PARK, SU HYUN
<u>10920207</u>	Not Issued	30	08/18/2004	Method for fabricating liquid crystal display device	PARK, SU HYUN
<u>10960934</u>	Not Issued	30	10/12/2004	Liquid crystal display device and driving method thereof	PARK, SU HYUN
<u>11009295</u>	Not Issued	30	12/09/2004	LCD employing coated compensate film and fabrication method thereof	PARK, SU HYUN
<u>11020195</u>	Not Issued	30	12/27/2004	Liquid crystal display device	PARK, SU HYUN
<u>11156651</u>	Not Issued	30	06/21/2005	In-plane-switching mode liquid crystal display device and fabricating method thereof	PARK, SU HYUN
<u>11158003</u>	Not Issued	30	06/21/2005	Liquid crystal display device and fabrication method thereof	PARK, SU HYUN
<u>11166092</u>	Not Issued	30	06/27/2005	In-plane switching mode LCD and manufacturing method thereof	PARK, SU HYUN
<u>11168531</u>	Not Issued	20	06/29/2005	Method for forming alignment layer and method for manufacturing liquid crystal display device using the same	PARK, SU HYUN
<u>09223756</u>	6317606	150	12/31/1998	METHOD FOR PROCESSING STATISTICS DATA IN MOBILE STATION IN MOBILE COMMUNICATION SYSTEM	PARK, SU HYUN
<u>09946624</u>	6770335	150	09/06/2001	PHOTOALIGNMENT MATERIALS AND LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FOR FABRICATING THE SAME WITH SAID MATERIALS	PARK, SU HYUN
<u>10190935</u>	Not Issued	30	07/08/2002	Packet data service in radio communication system	PARK, SU JIN
<u>10617027</u>	Not Issued	20	07/11/2003	Apparatus and method for identifying an organ from an input ultrasound image signal	PARK, SU JIN
<u>11200756</u>	Not Issued	20	08/09/2005	Apparatus and method for improving color transition using nonlinear laplacian	PARK, SU JIN
<u>11201228</u>	Not Issued	20	08/09/2005	Image sharpness improvement apparatus based on human visual system and method thereof	PARK, SU JIN

<u>10920181</u>	Not Issued	20	08/18/2004	Modified CpG oligodeoxynucleotide with improved immunoregulatory function	PARK, SU JUNG
<u>29214989</u>	Not Issued	71	10/13/2004	Sandwich headband	PARK, SU JUNG
<u>09890249</u>	Not Issued	41	08/03/2001	Transmission and receiving using spreading modulation for spread spectrum communications and thereof apparatus	PARK, SU WON
<u>10030190</u>	Not Issued	41	02/04/2002	Method and apparatus for orthogonal code hopping multiplexing communications	PARK, SU WON
<u>10089051</u>	Not Issued	30	03/25/2002	Multi-dimensional orthogonal resource hopping multiplexing communications method and apparatus	PARK, SU WON
<u>10379790</u>	Not Issued	61	03/06/2003	Method and apparatus for diagnosing cell defect of PDP module	PARK, SU WON
<u>09376743</u>	Not Issued	93	08/17/1999	DEVICE AND METHOD FOR TRANSMITTING PREAMBLE OF ACCESS CHANNEL IN MOBILE COMMUNICATION SYSTEM	PARK, SU WON
<u>10760399</u>	Not Issued	30	01/21/2004	Method of manufacturing low pressure injection type RIM mold, and product formed using the mold	PARK, SU YONG
<u>09485420</u>	6765960	150	05/09/2000	METHOD AND DEVICE FOR DETECTING A CHANGE BETWEEN PIXEL SIGNALS WHICH CHRONOLOGICALLY FOLLOW ONE ANOTHER	PARK, SU-BIRM
<u>10015945</u>	6674079	150	12/17/2001	METHOD AND APPARATUS FOR MONITORING THE INTERIOR SPACE OF A MOTOR VEHICLE	PARK, SU-BIRM
<u>11247031</u>	Not Issued	20	10/10/2005	Method for the detection of an obstacle	PARK, SU-BIRM
<u>10805389</u>	Not Issued	41	03/22/2004	Apparatus for manufacturing metal matrix composite wire with long fibers and manufacturing method thereof	PARK, SU-DONG
<u>07767612</u>	5245597	150	09/30/1991	METHOD AND DEVICE FOR CORRECTING TRACK DEVIATION IN OPTICAL DISC DRIVE	PARK, SU-HAN
<u>10140175</u>	Not Issued	161	05/08/2002	Method and apparatus for detecting cardiovascular disease	PARK, SU-HONG
<u>10290336</u>	6798982	150	11/08/2002	HAIR DRIER HAVING A PAD FOR GENERATING FAR-INFRARED RAYS AND ANIONS AND METHOD	PARK, SU-HONG

				FOR MAKING THE PAD	
<u>10420088</u>	Not Issued	161	04/22/2003	Hair dryer	PARK, SU-HONG
<u>11034079</u>	Not Issued	41	01/12/2005	Hair dryer	PARK, SU-HONG
<u>10667360</u>	6972823	150	09/23/2003	METHOD FOR FABRICATING A LIQUID DISPLAY DEVICE HAVING CHOLESTERIC LIQUID CRYSTAL COLOR FILTER LAYER WITH HIGH APERTURE RATIO	PARK, SU-HYUN
<u>10668088</u>	6982778	150	09/23/2003	LIQUID CRYSTAL DISPLAY DEVICE HAVING A COLOR FILTER AND MANUFACTURING METHOD FOR THE SAME	PARK, SU-HYUN
<u>10788562</u>	Not Issued	20	02/27/2004	Screening of expression profile of fat specific genes expressed by growing stages in swine and functional cDNA chip prepared by using the same	PARK, SU-HYUN
<u>10788576</u>	Not Issued	30	02/27/2004	Screening of expression profile of muscle specific genes expressed by growing stages in swine and functional cDNA chip prepared by using the same	PARK, SU-HYUN
<u>10789723</u>	Not Issued	41	02/27/2004	cDNA chip for screening specific genes and analyzing their function in swine	PARK, SU-HYUN
<u>11107731</u>	Not Issued	30	04/18/2005	Field sequential color mode liquid crystal display device and method of driving the same	PARK, SU-HYUN

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"0902549"	US-PGPUB; USPAT	OR	ON	2006/01/23 13:31
L2	1	"0902549"	US-PGPUB; USPAT; EPO	OR	ON	2006/01/23 13:32
L3	11	"902549"	US-PGPUB; USPAT; EPO	OR	ON	2006/01/23 13:32
S1	48	(tdma adj1 fdma) same (hop hopped hopping)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
S2	219642	"2" and orthogonal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
S3	48	S1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
S4	22	S1 and orthogonal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:43
S5	138	gsm and (orthogonal\$3 same (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:44
S6	88	gsm and (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:45
S7	34	gsm same (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:37
S8	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:25
S9	1	S8 and (mobile cellular receiver)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:02
S10	6486	(370/203 370/208 370/278 370/310 2 370/330 370/335 370/320 370/342 370/441).ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:37

S11	104	(gsm (tdma adj1 fdma)) and (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:38
S12	13	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 08:21
S13	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 08:21
S14	0	S13 and encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:12
S15	1	S13 and (decod\$3 encod\$3 generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:13
S16	1	S13 and (cdma spread spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:22
S17	1	S13 and ("10" "11" "12" "20" "14")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:32
S18	1	"6009332".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:32
S19	1	S18 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:52
S20	1	S18 and (list interference)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:41
S21	1	S18 and (list same interference)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:49
S22	1	S18 and (pattern generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:07

S23	1	S18 and (hop\$4 with list)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:07
S24	1	S13 and (hopset (hop adj1 set))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:34
S25	1	S13 and (least)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:35
S26	1	S18 and (least)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:35
S27	1	S13 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:05
S28	2	(statistical adj1 multiplex\$3) near3 (gsm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:06
S29	6	(statistical adj1 multiplex\$3) with (gsm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:28
S30	1636	(time near3 (hop hopped hopping scrambl\$3)) same (frequency near3 (hop hopped hopping scrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S31	1406	(time near3 (hop hopped hopping scrambl\$3)) with (frequency near3 (hop hopped hopping scrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S32	364	S31 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S33	104	(time near3 (hop hopped hopping scrambl\$3)) with (frequency near3 (hop hopped hopping scrambl\$3)) same (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:31
S34	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:02

S35	1	S34 and (gain)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:12
S36	1	S34 and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:13
S37	316	tpc with rate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:14
S38	96	S37 and (transmission adj1 power adj1 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S39	1	"6647005".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S40	1	S39 and ri	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S41	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 08:32
S42	1	S41	USPAT	OR	OFF	2006/01/23 08:32
S43	1	S42 and rate	USPAT	OR	OFF	2006/01/23 08:54
S44	0	10/089051	USPAT	OR	OFF	2006/01/23 08:54
S45	1	10/089051	US-PGPUB; USPAT	OR	OFF	2006/01/23 08:55
S46	1	S45 and (allow\$3 with collision)	US-PGPUB; USPAT	OR	ON	2006/01/23 08:56
S47	1	S45 and (allow\$3 same collision)	US-PGPUB; USPAT	OR	ON	2006/01/23 08:57
S48	1	S45 and (independent with hopping)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:13
S49	1	S45 and (duration)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:14
S50	1	S45 and (data symbol)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:17
S51	1	S45 and (data with symbol with (duration length))	US-PGPUB; USPAT	OR	ON	2006/01/23 09:34
S52	1	S45 and (dependent dependence)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:34

S53	1	S45 and ((independent with hop\$4)(dependent dependence))	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S54	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 10:43
S55	1	S54	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S56	0	S55 and synthesiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/23 11:19
S57	1	"5896375".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 10:43
S58	1	S57 and synthesiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S59	0	S57 and symbol	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S60	1	S57 and bit	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S61	1	S55 and "10"	US-PGPUB; USPAT	OR	ON	2006/01/23 13:31